Search Notes

Application/Control No.	Applicant(s)/Patent under Reexamination KAMACHI ET AL.				
10/542,733					
Examiner	Art Unit				
HERBERT J. LILLING	1657				

Class Subclass Date Examiner WEST Search History Hide Items Restore Clear Cancel 11/23/2007 HJL Friday, November 23, 2007 Fet Name Query DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L7 pQEREC L6 (pREP4) or (pQEREC) L5 Escherichia coli BL 21 or pQEREC		SEARCHED					(INC	SEARCH NO LUDING SEARCI		v 1
Hide Items Restore Clear Cancel 11/23/2007 HJL Hide Items Restore Clear Cancel 11/23/2007 HJL Friday, November 23, 2007 HJL L7		Class	Subclass	Date	Examiner				T .	EXMR
Friday, November 23, 2007 Fet Name Query DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L7 pQEREC L6 (pREP4) or (pQEREC) L5 Escherichia coli BL 21 or pQEREC L4 Escherichia coli BL 21 or (pREP4) or Escherichia coli BL21 or (pQEREC) L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History/ ("4393167").PN. Hide In- ("4393167").PN. Hide In- ("4393167").PN. Hide In- ("4393167").PN. Hide In- ("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyal/angula thiophenol.)		435	135	11/23/2007	HJL		1		11/02/0007	
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L7 pQEREC L6 (pREP4) or (pQEREC) L5 Escherichia coli BL 21 or pQEREC L4 Escherichia coli BL 21 or (pREP4) or Escherichia coli BL21 or (pQEREC) L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History ("4393167").PN. Hide Ite ("4393167").PN. and I3 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl group donor oxyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor oxyl ester) adj5 (thiol compound or thiophenol or thiophenyl ester or hydroxyalkynosta thiorehead)		435		11/23/2007 vember 23,	HJL 2007		- Nostore	Olcui Galice	11/23/2007	HJL
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L7 pQEREC L6 (pREP4) or (pQEREC) L5 Escherichia coli BL 21 or pQEREC L4 Escherichia coli BL 21 or (pREP4) or Escherichia coli BL21 or (pQEREC) L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History ("4393167").PN. Hide Ite ("4393167").PN. and I3 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl group donor oxyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor oxyl ester) adj5 (thiol compound or thiophenol or thiophenyl ester or hydroxyalkynosta thiorehead)	_		<u> </u>	Ouerv			•		.i	Hit Cou
L7 pQEREC L6 (pREP4) or (pQEREC) L5 Escherichia coli BL 21 or pQEREC L4 Escherichia coli BL 21 or (pREP4) or Escherichia coli BL21 or (pQEREC) L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History/ ("4393167").PN. Hide Ire ("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or	_			_	AB,JPAB	,DWPI,TDBL); PLUR=YI	ES; OP=ADJ		m Çu
L5 Escherichia coli BL 21 or pQEREC L4 Escherichia coli BL 21 or (pREP4) or Escherichia coli BL21 or (pQEREC) L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History/ ("4393167").PN. Hide Ite ("4393167").PN. and I3 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol or thiophenol or thiophenol or thiophenol extensions.		-						,		
L4 Escherichia coli BL 21 or (pREP4) or Escherichia coli BL21 or (pQEREC) L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History/ ("4393167").PN. ("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol or thiophenol or thiophenol ester or hydroxyalkanogte thiophenol			L6 (pREP4) or	(pQERE	C) .				25
L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History/ ("4393167").PN. Hide Ire ("4393167").PN. and I3 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester exchange) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol or thiophenol ester or hydroxyalkanogue thiophenol)			L5 I	Escherichia	coli BL 2	a or pQEREC				
L3 (10/542733) and 17699 L2 (10/542733) L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History/ ("4393167").PN. Hide Ite ("4393167").PN. and I3 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol or thiophenol ester or hydroxyalkanogate thiophenol)									(pQEREC)	31
L1 ((10/542733) and 17699) AND @pd>20071123 WEST Search History ("4393167").PN. Hide Ite ("4393167").PN. and I3 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenyl ester or hydroxyalkanoste thiophenyl)									,	
WEST Search History ("4393167").PN. ("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyalkanogate thiophenol)			_ L2 (10/542733)					
("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyalkanoate thiophenyl)		1	_ L1 ((10/542733) and 17	699) AND @ _I	pd>2007112	23		
("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyalkanoate thiophenyl)							V)	WEGE ~		
("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyalkanoate thiophenyl)		16 and	acyl CoA o	r 16 and acv	Loenzyr	no 1	V	VEST Sear	ch Histo	ory/
("4393167").PN. and 13 Friday, November 23, 2007 (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyalkanoste thiophenol)		("4393]	167").PN.	· 10 und acy	Coelizyi	ne A				0 /
(acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and transferase.clm. (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (acyltransferase or transferase) and (acyl group or acyl) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenol ester or hydroxyalkanoste thiophenol)			•	nd 13 Frid	lav Nove	mh. 00 -	-			
(acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) (acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenyl ester or hydroxyalkanoata thiophenyl)		(acyltra	nsferase or	transferase	and (acr	1 ~ ~ ~ ~	1) 1.7	'l coenzyme A or s. or 435/193.ccl	acyl CoA) s.) and	and
(acyltransferase or transferase) and (acyl group or acyl) and (acyl coenzyme A or acyl CoA) and (thiophenol or thioester or thioester exchange) and (acyl group donor or acyl ester) adj5 (thiol compound or thiophenol or thiophenyl ester or hydroxyalkanoste thiophenyl)	((acyltrai (thioph	nsferase or enol or thio	transferase)	and (acy	l group or acy	l) and (acy	l coenzyme A or	acyl CoA)	and
	((acyltrai (thiophe compour	nsferase or enol or thio nd or thiopl	transferase)	and (acy	group or acy	l) and (acyl	l coenzyme A or		
						APPLIC	ANTS		11/23/2007	

HJL

11/23/2007

Motoaki Kamachi, Chiba, JAPAN; Harumi Kamachi, Chiba, `, JAPAN; -Hirobumi Aoki, Chiba, JAPAN;

Tomoki Erata, Hokkaido, JAPAN; Kenji Tajima, Hokkaido, JAPAN;